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acid, Rhone-Poulenc RP-49532, Rhone-Poulenc RP-56976, Scherring-Plough SC-57050, Scherring-Plough SC-57068, selenium(selenite and selenomethionine), SmithKline SK&F-104864, Sumitomo SM-108, Kuraray SMANCS, SeaPharm SP-10094, spatol, spirocyclopropane derivatives, spirogermanium, Unimed, SS Pharmaceutical SS-554, strypoldinone, Stypoldione, Suntory SUN 0237, Suntory SUN 2071, Sugen SU-101, Sugen SU-5416, Sugen SU-6668, sulindac, sulindac sulfone; superoxide dismutase, Toyama T-506, Toyama T-680, taxol, Teijin TEI-0303, teniposide, 10 thaliblastine, Eastman Kodak TJB-29, tocotrienol, Topostin, Teijin TT-82, Kyowa Hakko UCN-01, Kyowa Hakko UCN-1028, ukrain, Eastman Kodak USB-006, vinblastine sulfate, vincristine, vindesine, vinestramide, 15 vinorelbine, vintriptol, vinzolidine, withanolides, Yamanouchi YM-534, Zileuton, ursodeoxycholic acid, and Zanosar.

Preferred miscellaneous agents that may be used in the present invention include, but are not limited to, those identified in Table No. 8, below.

Table No. 8. Miscellaneous agents

Compound	Common Name/ Trade Name	Company	Reference	Dosage
Flutamide; 2- methyl- N-(4- nitro-3- (trifluoro- methyl)phenyl) propanamide	EULEXIN®	Schering Corp		750 mg/d in 3 8-hr doses.
	Ketocon- azole		US 4144346	
	leucovo- rin		US 4148999	
	irinote-		US 4604463	

Compound.	Common.	Company	Reference	Dosage
	Name/			
	Trade Name			
	can			
	levamis-		GB 11/20406	
	ole			
	megestrol		US 4696949	
	paclita-		US 5641803	
	xel			
Nilutamide	Nilandron	Hoechst		A total
5,5-dimethyl		Marion		daily dose
3-(4-nitro 3-		Roussel		of 300 mg
(trifluorometh				for 30 days
yl) phenyl)				followed
2,4-				thereafter
imidazolidined				by three
ione				tablets (50
				mg each)
				once a day
			-	for a total
				daily
		}		dosage of
				150 mg.
	Vinorel-		EP 0010458	
	bine			
	vinblas- tine			
	vincris-			
	tine			
Octreotide	Sandosta-	Sandoz		s.c. or
acetate L-	tin	Pharma-		i.v.
cysteinamide,		ceuticals		administrat
D-				ion
phenylalanyl-				Acromegaly:
L-cysteinyl-L-				50 - 300
phenylalanyl-				mcgm tid.
D-tryptophyl-				Carcinoid
L-lysyl-L-				tumors: 100
threonyl-			•	- 600
NSAIDs-(2-				mcgm/d
hydroxy-1-				(mean = 300)
(hydroxymethyl				mcgm/d)
)propyl)-,				Vipomas:
cyclic-	1			200-300
disulfide; (R-				mcgm in
(R*,R*)				first two
acetate salt				weeks of

Compound	Common. Name/	Company	Reference	Dosage
	Trade Name			
				therapy
Streptozocin Streptozocin 2-deoxy-2- (((methylnitro samino)carbony 1)amino)- alpha(and beta)-D- glucopyranose)	Zanosar	Pharmacia & Upjohn		i.v. 1000 mg/M2 of body surface per week for two weeks.
***************************************	topotecan		US 5004758	
Selenium			EP 804927	
L- selenomethioni ne	ACES®	J.R. Carlson Laborat- ories		
calcium carbonate				
sulindac sulfone	Exisuland®		US 5858694	
ursodeoxycho lic acid			US 5843929	
	Cell Pathways CP-461			

Some additional preferred antineoplastic agents include those described in the individual patents listed in Table No. 9 below, and are hereby individually incorporated by reference.

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Table No. 9. Antineoplastic agents

EP	0296749	EP 0882734	EP 00253738	GB 02/135425
WO	09/832762	EP 0236940	US 5338732	US 4418068
บร	4692434	US 5464826	US 5061793	EP 0702961
EP	0702961	EP 0702962	EP 0095875	EP 0010458
EP	0321122	US 5041424	JP 60019790	WO 09/512606
US	4,808614	US 4526988	CA 2128644	US 5455270